AMENDMENTS

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application. Where claims have been amended and/or canceled, such amendments and/or cancellations are done without prejudice and/or waiver and/or disclaimer to the claimed and/or disclosed subject matter, and the applicant and/or assignee reserves the right to claim this subject matter and/or other disclosed subject matter in a continuing application, or otherwise.

- 1-17. Cancelled
- 18. (Currently Amended) An optical media device, comprising:
- a memory card slot capable of receiving a memory card;
- a digital video and audio decompressing card means coupled to said memory card slot and capable of processing compressed audio and/or <u>compressed</u> video data stored on the memory card;
- a memory comprising a built-in program capable of processing video and audio operations; and
- a signal output port capable of outputting decompressed video and decompressed audio signals from the digital video and audio decompressing card means to an audio and/or video device.

- 19. (Currently Amended) The optical media device of claim 18, wherein said digital video and audio decompressing card means further comprises a digital video and audio decompressing chip and the a memory.
- 20. (Currently Amended) The optical media device of claim [[18]] 19, wherein said digital video and audio compressing chip supports decompressing processes of MPEG layer 2 and/or layer 3.
- 21. (Currently Amended) The optical media device of claim 18, wherein said digital video and audio decompressing card means is further capable of processing audio and/or video data received from an optical disc being read by the optical media device.
- (Previously Presented) The optical media device of claim 18, wherein said optical media device comprises a DVD device.
- 23. (Previously Presented) The optical media device of claim 18, wherein said memory card comprises a compact flash card.
- 24. (Previously Presented) The optical media device of claim 18, wherein said memory card slot comprises an adapter, the adapter for adapting another memory card of a different form factor into said memory card slot.
- (Currently Amended) The optical media device of claim 24, wherein said another memory card <u>comprises a memory card</u> [[is]] selected from the <u>a</u> group <u>of</u>

memory cards consisting of a secure digital card, a compact flash card, a smart media card, a multi-media card, and a memory stick.

26. (Currently Amended) The optical media device of claim 18, wherein said further comprising a memory including a built-in program [[is]] adapted to identify the a file format of the audio and/or video data stored on said memory card.

27. (Currently Amended) A method, comprising:

determining a file format for compressed digital image and/or compressed audio data stored on a memory card;

reading the compressed digital data from the memory card;

decompressing the compressed digital data; and

outputting the decompressed image and/or <u>decompressed</u> audio data at an output port, wherein determining a file format, reading the compressed digital data, decompressing the compressed digital data, and outputting the decompressed image and/or audio data are performed by an optical media reading device comprising a memory including a built-in program capable of processing video and audio data and a digital video and audio decompressing card.

28. (Currently Amended) The method of claim 27, wherein decompressing the compressed digital data includes executing the <u>a built-in</u> program on a decompressing chip on the digital video and audio decompressing card, wherein the memory is coupled to the decompressing chip.

- 29. (Previously Presented) The method of claim 27, wherein the file format is selected from the group consisting of JPEG, PSD, Amiga IFF, BMP, GIF, EPS, PCX, and TIFF.
- 30. (Previously Presented) The method of claim 27, wherein reading the compressed digital data includes reading compressed digital data from a PCMCIA format memory card.
- 31. (Previously Presented) The method of claim 27, wherein reading the compressed digital data includes reading compressed digital data from a memory card inserted into an adapter that is inserted into a memory card slot in the optical media reading device.
- (Currently Amended) An apparatus, comprising: an optical media device adapted to:

determine a file format for compressed digital data stored on a memory card; read the compressed digital data from the memory card;

decompress the compressed digital data; and

output the decompressed data at an output port, wherein the optical media device comprises a <u>digital video</u> and <u>audio decompressing card</u> memory including a <u>built-in program capable of processing video and audio data</u>.

33. (Currently Amended) The apparatus of claim 32, wherein the optical media device is further adapted to decompress the compressed digital data by executing the

Attorney Docket: 112.P55009

<u>a</u> built-in program on a decompressing chip <u>on the digital video and audio</u>
decompressing <u>card</u> wherein the the memory is coupled to the decompressing chip.

- (Previously Presented) The apparatus of claim 32, wherein the file format comprises a JPEG format file.
- 35. (Previously Presented) The apparatus of claim 32, wherein the optical media device is further adapted to read the compressed digital image from a PCMCIA formatted memory card.
- 36. (Previously Presented) The apparatus of claim 32, wherein the optical media device is further adapted to read the compressed digital data from a memory card inserted into an adapter that is inserted into a memory card slot in the optical media device.
- 37. (Previously Presented) The optical media device of claim 26, wherein the audio and/or video data stored on the memory card is stored in a file format selected from the group consisting of: JPEG, PSD, Amiga IFF, BMP, GIF, EPS, PCX, and TIFF.
- (Previously Presented) The method of claim 27, wherein the compressed digital data comprises compressed image data.
- (Previously Presented) The apparatus of claim 32, wherein the compressed digital data comprises compressed image data.

40. (New) The apparatus of claim 18, further comprising a memory comprising a built-in program capable of processing video and audio operations.

41. (New) An apparatus, comprising:

means for reading compressed digital data from a memory card, wherein the compressed digital data includes compressed digital image and/or compressed audio data:

means for determining a file format for the compressed digital data stored on the memory card:

means for decompressing the compressed digital data into decompressed image and/or decompressed audio data; and

means for outputting the decompressed image and/or decompressed audio data at an output port,

wherein said means for determining a file format, said means for reading the compressed digital data, said means for decompressing the compressed digital data, and said means for outputting the decompressed image and/or decompressed audio data are included in an optical media reading device comprising a digital video and audio decompressing card means and a memory.

42. (New) The apparatus of claim 41, wherein said means for decompressing the compressed digital data includes means for executing a program on a decompressing chip on the digital video and audio decompressing card means, wherein the memory is coupled to the decompressing chip.

Attorney Docket: 112.P55009

43. (New) The apparatus of claim 42, wherein the file format is selected from the group consisting of JPEG, PSD, Amiga IFF, BMP, GIF, EPS, PCX, and TIFF.

- 44. (New) The apparatus of claim 41, wherein said means for reading the compressed digital data includes means for reading compressed digital data from a PCMCIA format memory card.
- 45. (New) The apparatus of claim 41, wherein said means for reading the compressed digital data includes means for reading compressed digital data from a memory card inserted into an adapter that is inserted into a memory card slot in the optical media reading device.